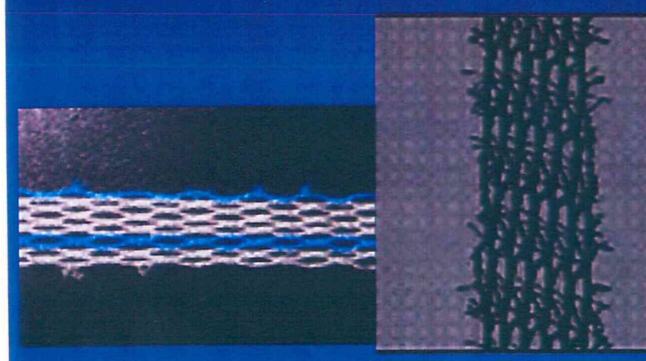
GZJ KDKV";

Pores Collapse Under Tension





PLAINTIFFS' TRIAL EXHIBI 2:12-cv-22473 Bellew v. Ethicon et al

P3361

P2995 - ETH.MESH.05237872; PLT0697 - Otto, J., Kaldenhoff, E., Kirschner-Hermann, R., Muhl, T., Klinge, U. Elongation of textile pelvic floor implants under load is related to complete loss of effective porosity, thereby favoring incorporation in scar plates. Wiley Online; P1452 - ETH.MESH.PM.000007;